

## Product Group

Hot drinks

## Product Sub-Group

Table Top

## Coffetek Vitro X3 ESP & DUO



The stylish Vitro X3 comes in two versions, ESP, espresso beans or DUO, espresso beans and leaf tea. With its five canisters the Vitro X3 offers a wide selection of authentic barista style drinks.

The 10 selection capacitive touch button menu is brightly lit, responsive and easy to use. The Vitro X3 also features an intelligent L.E.D. lighting system for the dispense area and beverage cup locator which can be changed to suit the environment. The versatile additional canister in the X3 ESP model adds the useful option of providing instant decaffeinated coffee. Keeping track of how many drinks are served is easy using the built in USB port, it provides useful metrics and settings data which can be download to a USB stick.

The Vitro X3 has sound environmental credentials with 90% of materials used in its construction being recyclable at the end of its life. It's packed with clever energy saving technology such as an energy management system which can learn usage patterns and power down when it's not used, reducing energy consumption by up to 30%. The Vitro X3 is capable of serving two drinks sizes with an optional go large function, serving up to 12oz drinks.

- Up to 120 drinks an hour
- Easy to use touch selection menu
- 1 x canister, Whole bean coffee 1.5 Kg
- 1 x canister, Soluble coffee 600g for X3 ESP only
- 1 x canister, Leaf Tea 550g for X3 Duo only
- 1 x canister, milk powder 1.2 Kg
- 1 x canister, milk granules 500g
- 1 x canister, Chocolate 1.2 Kg
- Micro-foam technology for perfect foamy cappuccinos & latte
- Optional MDB compatible payment pod allows mechanisms to be installed for cash, cashless credit/debit cards or MyZip keys and contactless enabled mobile phones
- USB function adds downloading of telemetry data to us USB stick to record the Vitro X3's performance or clone settings
- Footprint 708mm (h) x 420mm (w) x 550mm (d)
- Weight 45Kg



Excellent After Sales Service



Full Technical Support



World Class Technology